## Message

From: Chapman, Apple [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C52A18BCF6164B6D9F04545DB694CAC1-ACHAPMAN]

**Sent**: 8/28/2018 7:45:45 PM

To: Dykes, Teresa [Dykes.Teresa@epa.gov]; Fried, Gregory [Fried.Gregory@epa.gov]

Subject: RE: Briefings for MM2A

Thanks. Do you want to get on the Rosemarie agenda next week or just brief us and then Rosemarie the week after? Next week is a short week because of the holiday so we might be kind of jammed.

Ms. Apple Chapman | Deputy Director, Air Enforcement Division | U.S. Environmental Protection Agency 1200 Pennsylvania Ave. NW, Washington DC, 20004 | 202-564-5666 (office) | 202-841-6076 (mobile) |

From: Dykes, Teresa

Sent: Tuesday, August 28, 2018 11:46 AM

To: Fried, Gregory <Fried.Gregory@epa.gov>; Chapman, Apple <Chapman.Apple@epa.gov>

Subject: Briefings for MM2A

Options Selection with Bill Wehrum is currently slated for second week in September- but probably will be more like the third. Given this- I need to brief you guys, Phill, and Rosemarie- so we can get this in front of Patrick. We are having two more meetings with Peter T.- to pin down what the options will be- this week- so can I start getting on the agenda's for next week? I can send a one-pager for you guys probably next Tuesday. The only real issue that may be at play for OECA is whether EPA supports federal enforceability in the definition of PTE in the proposal or whether EPA feels state-only enforceability is sufficient to implement and enforce synthetic minor limits to avoid major source MACT requirements.

Terri Dykes
Senior Attorney
Office of Enforcement and Compliance Assurance
1200 Pennsylvania Ave. NW
Washington, DC 20460
202.564.9883

CONFIDENTIAL: This transmission may contain deliberative and/or enforcement confidential, attorney-client, or otherwise privileged material. Do not release under FOIA without appropriate review. If you have received this message in error, you are asked to notify the sender and to delete this message.